Name	Contact Date Topic	Contact Info	Communication	Inquiry	Assigned to: Due by: Follow up
Michael Hall, Vice President, Council, Trustco Bank Jan Danforth, Hoosick Falls Health Center	General inquiry/extent of contamination a 1/15/2016 economic impac Health center inquiry - blood 1/15/2016 sampling		Email to David Kluesner in PAD VM message	I read with interest local press reports about the contamination of the water in Hoosick Falls, New York. Trustco Bank has mortgage loans in the Hoosick Falls area and likely will receive new mortgage applications in that vicinity. We also have employees who work there. We are trying to understand the impacts of the reported water contamination. Any information that you can provide about what areas and what water sources are or may be affected will be appreciated. Likewise, any information that you can provide about the planned mitigation efforts will also be appreciated. Getting large number of patients requesting to have their blood sampled for PFOA. Need to know what test to do and how it is collected. Asked that we call back and only speak to her	01/19/16: Larisa followed up by email to say that she would be in touch soon to schedule a time to talk
rans fleattif Center	1/13/2010 Samping		VIVI IIIessage	directly. I attended the meeting last night in Hoosick Falls. I live in the village and have a hot tub we	1/19/16: Larisa followed up
Michelle Kane	1/15/2016 Hot tub water	Ex. 6 - Personal Privacy	Email	use year round and a pool. We need to change our water in our hot tub now and I need help on how to drain the water without putting it back into our soil. Would you be able to give me advice in this matter?	
David Delurey	1/15/16, 1/19/15 Water sampling/pool		Email	I need water testing on three different properties that I own in the Town of Hoosick. They differ in type and location. They represent Village/Town/Sewer/Septic applications. See list below for property locations and descriptions. EX. 6 - Personal Privacy 120ft drilled well Septic Municipal water supply Sewer Municipal water supply Sewer This location is near the northern end of the water line from the village. Please let me know how to proceed with testing these properties. Also can you tell me whatelse the water will be tested for other than PFOA's? I forgot to mention a 45,000 gallon swimming pool filled with village water. It would need to be tested so I can decide what to do if the PFOA level is high. This pool water came from the hydrant at the water plant area.	t o

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В	3ria Knox (sp?)	1/18/2016	Meat consumption		VM message
ŀ	Harold Stevens	1/18/2016	Rt 22 River Road plant		Email
F	Harry Hubbard	1/18/2016	Historical information		VM message
D	Deborak Haley, Office	1, 10, 2010	Dental office		vvv message
	Manager, S Bobinski DMD	1/18/2016	seeking point of use treatment		Email
			Cambridge resident	Ex. 6 - Personal Privacy	
В	Beth Record	1/18/2016	contamination		Email
С	Donald Granger	1/19/2016	Historical Information		VM message
Р	at Peters	1/19/2016	Soil sampling		VM message
		1/3/16, 1/12/16, 1/14/16, 1/15/16, 1/16/2016 (only 01/15 and 01/16 require a			
D	Dave Hassel	response)	Various		Email
			1	L	

Richard Phillips

1/19/2016 400ppt provisional health advisory Ex. 6 - Personal Privacy Email

Recently purchased meat raised in Hoosic Falls and wants to know if it is safe to eat.

I keep hearing about the McAffery St and Liberty St plants as being the hot spots for PFOA in Hoosick Falls. However, I have not heard anything about the RT. 22 River Road plant. This plant made the same products as Liberty St before it was moved to liberty St. Is there being any research into this facility? Having worked here I would say that conditions would be very much like those of Liberty St.

Worked at Allied Signal for 11 years and Saint Gobain for 1.5 years. Another resident encouraged him to call. Sounds like he has background/historical information to share.

I am sending this e-mail to ask if Saint Gobain would be required to put a filter on our dental office water system. We are the only Dental office in Hoosick Falls and are unable to use drills because they need to use water. Please advise me as to what steps are needed going forward. Thanks

I am a resident of Cambridge NY the neighboring village of Hoosick Falls, NY. Can you tell me the boundaries of the contamination as we sit above a large aquifer here in the valley. I have an 18' driven point as do all my neighbors. I feel concern, are we up stream or down? How far has this PFOA contamination spread? And are you sure of your answer?

10 Martin St. Hoosick Falls. Indicated he has some questions/comments. Sounds like he also has some experience working with the local industries

Grew up in Hudson Falls. Has a garden at her mother's house and is wondering about getting the soil tested. Grew up on Redmond Street in the village - high incidence of cancer on street.

Proposed meeting at HRFO to discuss PFOA use in Hoosick Falls; Factories using PFOA in Petersburgh NY and Bennington VT; Telling private well owners to switch to bottled water; PFOA in breast milk

I have a moderately technical question about the 400 parts per trillion (ppt) PFOA safety limit that the EPA is using to define the water safety limits being used in Hoosick Falls New York

My question has nothing to do with the absolute number of 400. It was well communicated that this is an early estimate and could change to 4, 40, or 4000, etc. as more scientific information comes in.

My question is with the units used to define a safety level – parts per trillion. Consider the following two scenarios:

Scenario A: I drink a cup of Hoosick Falls tap water which contains 650 parts per trillion PFOA. This is declared unsafe since 650 ppt is greater than the 400 ppt safety limit.

Scenario B: I drink two cups of Hoosick Falls water mixed with two cups of pure spring water (0 PFOA) for a total PFOA concentration of 325 parts per trillion. By being less than the EPA's 400 ppt limit, this is declared safe.

My question is why is Scenario B – where the absolute consumption of PFOAs is twice as high as the unsafe Scenario A – considered safer?

My understanding of toxicity levels of bioactive substances (at least those orally ingested) is that they are usually specified in something akin to mg per Kg of body mass per day. This would give an absolute ingestion amount as a safe limit which would avoid the above Scenario A/B errors.

In other words, what assumption was made by the EPA in terms of absolute consumption of PFOAs to arrive at the 400 parts per trillion tap water safety limit?

I ask all this because the daily ingestion of tap water within the town will most likely vary by at least an order of magnitude among the population. All people in the town can't possibly have an equal exposure-related risk.

01/19/16: Larisa responded that she would be looking into this and will be back in touch